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PETITION FOR RE	EVIVALED AN APPLICATION OF THE PROPERTY OF T	N FOR PATENT A	ABANDOI	NED	Docket Number (Optional) 2132.026
First named inventor:	George Jackowski				
Application No.:	09/846,342	Α	rt Unit:	1641	
Filed:	04/30/2001	E	xaminer:	Bao-	Thuy L. Nguyen
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notice or action by the	application became abandoned e United States Patent and Trad period set for reply in the Office	emark Office. The da	ate of aban	idonme	ent is the day after the
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Petition fee Small entity	-fee \$ 685.00 (37 CFR 1.	17(m)). Applicant clai	ims small e	entity s	tatus. See 37 CFR 1.27.
Other than s	small entity - fee \$(37	CFR 1.17(m))			
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B. The issue tee or plant previously on has been paid previously on list enclosed herewith.

[Page 1 of 2]

This collection of information is required by 37 CFR 1.137. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS SEND TO: Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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	7 CFR 1.20(d)) of \$ for a small entity or \$ for quired period of time is enclosed herewith (see PTO/SB/63).
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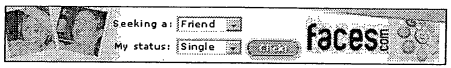
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Pronunciation Key (l'ingk)

- 1. One of the rings or loops forming a chain.
- 2.
- a. A unit in a connected series of units: links of sausage; one link in a molecular chain.
- b. A unit in a transportation or communications system.
- c. A connecting element; a tie or bond: grandparents, our link with the past.

3.

- a. An association; a relationship: The Alumnae Association is my link to the school's present administration.
- b. A causal, parallel, or reciprocal relationship, a correlation: Researchers have detected a link between smoking and heart disease.
- 4. A cuff link.
- 5. Abbr. li A unit of length used in surveying, equal to 0.01 chain, 7.92 inches, or about 20.12 centimeters.
- 6. A rod or lever transmitting motion in a machine.
- 7. Computer Science. A segment of text or a graphical item that serves as a cross-reference between parts of a hypertext document or between files or hypertext documents. Also called hotlink, hyperlink.

v. linked, link·ing, links

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v. tr.

- 1. To connect with or as if with a link: linked the rings to form a chain. See Synonyms at join.
- 2. <u>Computer Science</u>. To make a hypertext link in: *linked* her webpage to her employer's homepage.

v. intr.

- 1. To become connected with or as if with a link: The molecules linked to form a polymer.
- 2. <u>Computer Science</u>. To follow a hypertext link: With a click of the mouse, I linked to the company's website.

[Middle English linke, of Scandinavian origin, akin to Old Norse hlekkr, *hlenkr, from *hlenkr.]

link er n.

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link² F Pronunciation Key (lingk)

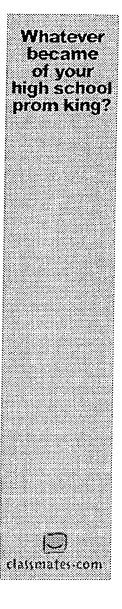
A torch formerly used for lighting one's way in the streets.

[Possibly from Medieval Latin linchinus, lichnus, candle, from Latin lychnus, from Greek lukhnos, lamp. See leuk- in Indo-European Roots.]

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link



Link\([[i^][ng]k), n. [Prob. corrupted from lint and this for lunt a torch, match, D. lont match; akin to G. lunte, cf. MHG. l["u]nden to burn. Cf. Lunt, Linstock.] A torch made of tow and pitch, or the like. --Shak.

Source: Webster's Revised Unabridged Dictionary, © 1996, 1998 MICRA, Inc.

link

Link, n. [OE. linke, AS. hlence; akin to Sw. l["a]nk ring of a chain, Dan. l[ae]nke chain, Icel. hlekkr; cf. G. gelenk joint, link, ring of a chain, lenken to bend.] 1. A single ring or division of a chain.

2. Hence: Anything, whether material or not, which binds together, or connects, separate things; a part of a connected series; a tie; a bond. "Links of iron." --Shak.

Source: Webster's Revised Unabridged Dictionary, © 1996, 1998 MICRA, Inc.

link

\Link\, v. i. To be connected.

No one generation could link with the other. -Burke.

Source: Webster's Revised Unabridged Dictionary, © 1996, 1998 MICRA, Inc.

link

\Link\ (l[i^][ng]k), v. t. [imp. & p. p. Linked (l[i^][ng]kt); p. pr. & vb. n. Linking.] To connect or unite with a link or as with a link; to join; to attach; to unite; to couple.

All the tribes and nations that composed it [the Roman Empire] were linked together, not only by the same laws and the same government, but by all the facilities of commodious intercourse, and of frequent communication. --Eustace.

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link

Link, n. [See <u>Linch.</u>] 1. A hill or ridge, as a sand hill, or a wooded or turfy bank between cultivated fields, etc. [Scot. & Prov. Eng.]

2. A winding of a river; also, the ground along such a winding; a meander; -- usually in pl. [Scot.]

The windings or ``links" of the Forth above and below Stirling are extremely tortuous. --Encyc. Brit.

3. pl. Sand hills with the surrounding level or undulating land, such as occur along the seashore, a river bank, etc. [Scot.]

Golf may be played on any park or common, but its original home is the ``links" or common land which is found by the seashore, where the short close tuft, the sandy subsoil, and the many natural obstacles in the shape of bents, whins, sand holes, and banks, supply the conditions which are easential to the proper pursuit of the game. —Encyc. of Sport.

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link

n 1: the means of connection between things linked in series [syn: nexus] 2: a fastener that serves to join or link; "the walls are held together with metal links placed in the wet mortar during construction" [syn: linkap, tie, tie-in] 3: the state of being connected; "the connection between church and state is inescapable" [syn: connection, connectedness] [ant: disjunction] 4: a connecting shape [syn: connection, connexion 5: a unit of length equal to 1/100 of a chain 6: (computing) an instruction that connects one part of a program or an element on a list to another program or list 7: a channel for communication between groups; "he provided a liaison with the guerrillas" [syn: liaison, contact, inter-group communication] 8: a two-way radio communication system (usually microwave); part of a more extensive telecommunication network [syn: radio link] 9: an interconnecting circuit between two or more locations for the purpose of transmitting and receiving data [syn: data link] v 1: make a logical or causal connection; "I cannot connect these two pieces of evidence in my mind"; "colligate these facts"; "I cannot relate these events at all" [syn: associate, sie in, relate, colligate, link up, connect] [ant: decouple] 2:

connect, fasten, or put together two or more pieces; "Can you connect the two loudspeakers?"; "Tie the ropes together"; "Link arms" [syn: connect, fie, link up] [ant: disconnect] 3: be or become joined or united or linked; "The two streets connect to become a highway"; "Our paths joined"; "The travelers linked up again at the airport" [syn: connect, link up, join, unite] 4: link with or as with a yoke; "yoke the oxen together" [syn: yoke]

Source: WordNet ® 2.0, © 2003 Princeton University

link

- 1. <file system> hard link or symbolic link.
- 2. <hypertext> <u>hyperlink</u>.

(1997-10-22)

Source: The Free On-line Dictionary of Computing, © 1993-2004 Denis Howe

link

LINK: in Acronym Finder

Source: Acronym Finder, © 1988-2004 Mountain Data Systems

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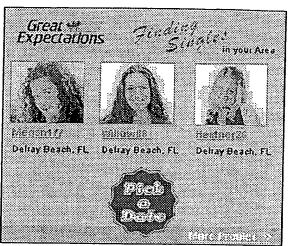
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Source: On-line Medical Dictionary, © 1997-98 Academic Medical Publishing & CancerWEB

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ΜW	1348	1348	1348	1070	1240	010	1348	1348	1348	1348	1348	1348	1348	1348	13/8	13/8	1240	1240	0,40	1348	1348	1348	1348	1348	1348	1348	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	
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Patient History	HTN, Prior CVA, ICH (R thalamic hemorrhage)	HTN, Prior CVA, CVA	HTN, Prior CVA, ICH		STAGE 3	STAGES	O TOOL O	01AGR 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3		STAGE 3	STAGE 3	210010	STAGE 3	STAGE 3	S HOVES	C DOKEO											er.		-						
	64	49	43	61	65	29	75	2,5		S	29	29	62	09	43	45	29	99	51	8	20	32	2 2	3 8	3 5	2 8	7 6	3 6	;	: G	3 4	3 %	3 6	3 2	3 6	S	8 8	200	25	65			1	
Gender	Σ	Σ	Σ	Σ	ட	L	u	- u	-	- :	Σ	Σ	Σ	Σ	Σ	Σ	Σ	u	Σ	Σ	Σ	ш	Σ	2	2	2	<u> </u>	u	L	. 2	2	2	u	. u	_ u		- :	≦ :	Σ	Σ				
Code #	CD-60	99-NO	CU-75	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 GM	24843	AD - 61012	23008 - G-B	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - FAR	S. CON D.	S.I CON OF	80 NO.	SON OCION	SON OO I'S	S.I CON 07	S.I CON 07	SJ CON 10	S. I.C.O. 10	ON 10	00 CON 14	00 CO	20000	ST CON 18	SJ CON 21	HNS-SJ22	HNS-SJ28	HNV-0033	•••

Sections	(D)SESPE AEGOVOOS	(D)SESDELAEGGGVR(G)	(D)SESDEL AEGGGVR(G)	(R)DAHKSEVAHREK(D)	(R)DAHKSEVAHREK/D)	(R)DAHKREVAHDEK(D)	(R)DAHKSEVAHBEK(D)	(R)DAHKSEVAHBEK(D)	(R)DAHKSEVAHBEK(D)	(B)DAHKSEVAUDEK(D)	(R)DAHKSEVAHREK(D)	(R)DAHKSEVAHREK(D)	(R)DAHKSEVAHRFK(D)	(I)THRIHWESASI I (R)	(I)THRIHWESASI (R)	(I)THRIHWESASLL(R)	(I)THRIHWESASI (R)	(I)THRIHWESASLL(R)	(I)THRIHWESASI I (R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)
Protein Name	Alpha Fibringgen	Alpha Fibrinogen	Alpha Fibrinogen	Serum Albumin	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f									
MΜ	1350	1350	1350	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449
Disease	Renal failure	Renal failure	Renal failure	CHF	CHF	CHF	CFF	CAF	CHF	CHF	몽	CHF	CHF	M	M	¥	M	M	MI	MI	Ψ	Œ.	Ψ	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	E SE	품
Patient History	Unstable angina, hemodialysis	Unstable angina, hemosdialysis	Rapid atrial Fib, Prior Hx CAN hemodialysis	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3		STAGE 3		-		_			-				ICH, secondary to AVM	HO	Acute CVA, Basal ganglia	HIN, ICH nght thalmic	LTN ICH (Section)	UTN CONTROLL ON CONTROL	CVA CVA (R MCA) used that	CVA, Ilalisiei (CVA	20.52		LTIO CVA, acute CVA (L MCA)	TIN, acute CVA (R subcortical	HIN, Diabetes, acute CVA (R parietal)	HIN, Prior CVA, ICH (R thalamic hemorrhage)	~	DIN, PROFICA, ICH	OLAGE 3	SIAGES				
r Age	99	88	8	45	29	99	51	95	29	92	51	62	2	>	ŝ	2 5	S	8	77	65			ç	8	‡ ;	5	8 6	3 4	2 5	47	7,4	3 4	3 2	7,2	7,	ò	\$ 5	£ 5	? 6	3	8
Gender	Σ	Σ	L	Σ	Σ	ட	Σ	Σ	Σ	ட	Σ	≥ :	۱	<u> </u>	اع	ı.	- :	Σ:	≦ :	Σ			u	. נ	L	۲	≥ ≥	<u>E</u> u	. ≥	Σ	Σ	Σ	2	ž Z	<u> </u>	_ 2	2	2	Σ	<u> </u>	
Code #	SJ CON 04	SJ CON 11.	SJ CON 13:	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	ON NO.	SO CON CO	00 CON 10	93 CON 14	ST CON TO	8 NO. CO	CON CONTRACTOR	27C-CNIL	07C2-CNIL	0000-0NIU	CO-03	21-12	61-13	71-10	C11-16	C11-18	CU-19	C11-28	CI 1-30	011-33	C11-37	C11.38	05-00	9911	25 17	23604 - KKB	23707 - KI	40101 - INC

Code #	Gender	r Age	Patient History	Disease	MΜ	Protein Name	Cocinos
22703 - MMS		29	STAGE 3	당	1449	Complement C3f	Saylenies (a) 1988 Shirth
20206 - MM	ட	75	STAGE 4	붕	1449	Complement C3f	(I) I TRIDITIVE SASTE(K)
22103 - GM	ட	77	STAGE 3	FS	1449	Complement C3f	(I) THE HAVE SASEL(R)
21813 - GR	щ	92	STAGE 3	분	1449	Complement C3f	(I) THE HAMES AS LEVEL)
23008 - GFB	Σ	9	STAGE3 - DEAD	분	1449	Complement C3f	(I) TUDIUMESASELA
23402 - HM	Σ	29	STAGE 3	분	1449	Complement C3f	(I) THRIHWESASLE(R)
20208 - HIF	Σ	2	STAGE 3	분	1449	Complement C3f	(I)THRIHWESASI (D)
22803 - HB	≥	8	STAGE 3	CHF	1449	Complement C3f	(I)THRIHWESASI (R)
23616 - JGK	∑ :	43	- 1	CHF	1449	Complement C3f	(I)THRIHWESASLL(R)
20803 - EW	≥ :	£ 5	Acute MI - STAGE 3	CHF	1449	Complement C3f	(I)THRIHWESASLL(R)
23421 - FB	<u></u>	g g	STAGE 3	CHF	1449	Complement C3f	(I)THRIHWESASLL(R)
23130 ED	_ 2	8 2	STAGE 4	CHF	1449	Complement C3f	(I)THRIHWESASLL(R)
23105 EN	≥ ≥	ō 6	STAGE 3	CHF	1449	Complement C3f	(I)THRIHWESASLL(R)
23446 EC	≥ 2	3 8	STAGE 3	띪	1449	Complement C3f	(I)THRIHWESASLL(R)
20110-1-0	≥ L	S F	STAGE 3	동	1449	Complement C3f	(I)THRIHWESASLL(R)
23130 ED	۱	2	SIAGE 3	胀	1449	Complement C3f	(I)THRIHWESASLL(R)
23130 - ER	Ž	<u></u>	STAGE 3	뚬	1449	Complement C3f	(I)THRIHWESASLL(R)
20104 - PC	≥ 2	35	STAGE 3	품	1449	Complement C3f	(I)THRIHWESASLL(R)
S 1 CON 04	2	2 6	OLAGE 3	분	1449	Complement C3f	(I)THRIHWESASLL(R)
S CON OF	<u>≥</u> ⊔	70		Renal Failure	1465	Alpha Fibrinogen	(A)DSGEGØFLAEGGGVR(G)
SO NOO CO	u	10		Renal Failure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SO NOO TS	- ≥	2		Renal Failure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SJ CON 07	≥ ≥	3 %		Renal Failure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
ST-6013	ц	3 6		Kenal Fallure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SJ CON 14	. u	8		Kenal Failure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SJ CON 04	. ≥	8	Instable applied by	Kenal Failure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SJ CON 11	Σ	8 8	Thetable angles, hemoralisticis	Renai railure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SJ CON 13	ш	8	Rapid artal Eth. Prior Hy CAN homodial in	Renal fallure	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
CU-12	u	44	HOI TO STATE OF THE STATE OF TH	Ctroke In 1	1403	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
CU-10	Σ	99	NTN ICH that thair	Stroke-ICH	1400	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
CU-16	ш	92	1.5	Stroke-ICH	403	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
CU-37	≥	7.2		SILOKE-ICH	1400	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
CU-38	u	67	חדא סומים כייים מייים חדא	Otroke-ICH	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
SI CON 07	- 2	98	THIN, DIADELES, acute CVA (K panetal)	Stroke-ICH	1465	Alpha Fibrinogen	(A)DSGEGDFLAEGGGVR(G)
STOCK STOCK	<u> L</u>	3 6		Ψ	1518	Alpha Fibrinogen	(T)ADSGEGDFLAEGGGVR(G)
HNS-S.122	-	3		IW.	1518	Alpha Fibrinogen	(T)ADSGEGDFLAEGGGVR(G)
S I CON O	¥	Ca		M	1518	Alpha Fibrinogen	(T)ADSGEGDFLAEGGGVR(G)
S.I CON 05	u	2 6		Renal Failure	1521	Serum Albumin	(R)DAHKSEVAHRFKD(L)
SJ CON 06		12		Kenal Fallure	1521	Serum Albumin	(R)DAHKSEVAHRFKD(L)
SJ CON 09	. ≥	: 08		Renal Fallure	1521	Serum Albumin	(R)DAHKSEVAHRFKD(L)
		;		Kenai raiiure	1521	Serum Albumin	(R)DAHKSEVAHRFKD(L)

0000000	egienhen egienhen	(A)DARKSEVARKFKU(L)	(A)DAHKSEVAHKFKD(L)	(R)DAHKSEVAHKFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(D)PNHFRPAGLPEKY(-)	(D)PNHFRPAGLPEKY(-)	(D)PNHFRPAGLPEKY(-)	(T)ADSGEGDFLAEGGGVR(G)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASI (R)	(K)ITHRIHWESASI I (R)	(K)ITHRIHWESASI (D)	(K)ITHRIHWESASI I /R)	(K)ITHRIHWESASI (R)	(K)ITHRIHWESASI (R)	(K)ITHRIHWESASIL(R)	(K)ITHRIHWESASI (R)	(K)ITHRIHWESASLL(R)															
Protein Name	Senim Albumin	Serim Albumin	Serim Albumin	Sering Albumin	Section Albumin	Sel util Albumin	Serum Albumin	Serum Amyloid A	Serum Amyloid A	Serum Amyloid A	Alpha Fibrinogen	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C31							
MW	1521	1521	1521	1521	1534	1534	135	CZCL	1525	1525	1536	1562	1562	1562	1362	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1967	7961	7001	7001	7007	700	700	7001	7967	1562	7001	7001	1502	1502
Disease	Renal Failure	Renal Failure	Renal Failure	Renal failure	Renal failure	Renal failure	NA INCIDIT	IMI	W	ĮΣ.	W.	M	M	IVI	IM	IV.	×	Ĭ.	Ξ	W	붕	SF	몽	붕	FS	분	Ŧ .	5 2							בוב כ	בן כ	5 5	בול		5 5	- W
Patient History				Unstable angina, hemodialysis		Rapid atrial Fib, Prior Hx CAN hemodialysis														0.1001	STAGES STAGES	0.10010	S TO VEO	01AGE 4	0 300 0	STAGES - DEAD	STAGE 3	STAGE 3	STAGE3	STAGE 3	Acute MI - STAGE 3		STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE3	STAGE3	STAGE3	STAGE 3	
عالــــــــــــــــــــــــــــــــــــ	3	20	3	99	88	8	20				77	65	20	65	28	52	65			r d	95	67	7,2	77	95	29	29	62	09	43	45	29	99	51	64	59	9/	51	62	70	
Gender	Σι	-	L	Σ	Σ	ц	ட				IL.	Σ	Ŀ	L	Σ	Σ	Σ			Σ	u	L	L		L	Σ	Σ	Σ	Σ	Σ	Σ	Σ	ட	Σ	Σ	Σ	ш.	Σ	Σ	Σ	ш
Code #	SO CON O	00 CO CO	90 CON 14	40 CON 04	SUCCION 11	SJ CON 13	SJ CON 10	HNS-SJ22	HNS-SJ28	HNS-SJ22	SJ CON 06	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-8J33	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	·20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	SJ CON 06

Г	T	T	Т	T	\top	1	Т	Т	T	Т	Т	Т	T	\top	丁	Т	_	_	Т	1	7	_	_	1		_	_	,	_		_	_	T	-	_	Ţ	-	_	-	, .	_
Sequence						***************************************				ימי ויסאסחאוטוסעדואוס/	(S)KITHDIHMESASIL(R)	(S) KITUDIUMESASEE(A)	(S)KITHDIHMESASTE(R)	(S)KITHBIHMESASI (A)	(S)KITHDIMMEDASI (A)	(S)KITHBIHWESASI (B)	(S)KITHDIHMESASEE(K)	(S)KITHBIHWESASTL(R)	(S)KITHBIHWEGASIL (D)	(S)KITHRIHWESASI (R)	(S)KITHRIHWESASI (B)	(S)KITHRIHWESASI (R)	(S)KITHRIHWESASI (B)	(S)KITHRIHWESASI (B)		(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASI (P)
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C31	Complement C3f									
MM	1616	1616	1616	1616	1616	1616	1616	1616	1616	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1090	1090	1090	080	1690	1690	1690	1690	1690	1690	1690	1690	1080
UISBASB	Mi	M	M	M	Ψ	W	M	W	W	¥	M	Ø	MI	MI	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroko ICH	Stroke IOT	CHE		ב כ	2 2	<u>ج</u> ا	÷ ;	<u> </u>	5 6	ב ב	F 2	ב ל	r L
(Distribution)		-													ICH, secondary to AVM		Acute CVA, Basal ganglia	HTN, ICH right thalmic	HIN, acute CVA	HIN, ICH (Cerebellar vermis)	HIN, previous CVA, CVA (R MCA) used tPA	CVA, transfer to VA	HIN, CH	HIN, ICH	HTN Scrife CVA (LIMCA)		HTN. Prior CVA. ICH (8 thalamic hamourhand)	HTN. Prior CVA CVA	HTN, Prior CVA, ICH	STAGE 3	STAGE 3	STAGE 3	STAGE	STAGE 3	STACE 3	STAGES DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	
M 65	3 6	2	8 8	ရှင်	70	3			7.7	: ;	S	2	S	ဂ္ဂ	8	1 2	7 8	8	2 4	2,0	7,	¥ 4	3 4	3 5	72	29	2	65	43	61	65	29	75	17	65	67	67	79	8	43	
Σ	u	١	- ≥	2	≥ ≥	Ā			u		∑ և	L	L 2	ž u	L	L	- 2	2 2	<u> </u>	- ≥	≦ ≥	2	[≥	2	Σ	L	Σ	Σ	Σ	Σ	ц.	ட	ш	u.	u	Σ	Σ	Σ	Σ	Σ	
SJ CON 07	S.I CON 10	S S S S S S S S S S S S S S S S S S S	SON 14	0 C C C C C C C C C C C C C C C C C C C	S. CON 24	HNS-8 122	HNS-S.128	HNO.0.133	S CON OR	00000	00 CO	S I NOO!	00 CO	09-1-10	12.13	CU-15	01-12	01-19 71-14	CU-18	CU-18	CI1-19	CU-28	CU-30	CU-33	CU-37	CU-38	09-NO	99-02	CU-75	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	

	Sequence	(S)KITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASL (R)	11-3	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASI I (R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLI (R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASI / (B)									
	Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement Car	Corribernent Car	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C31									
787.6	MM.	1690	080	080	080	080	0690	0690	1690	1690	1690	1777			1111	1/1	1///	1///	1///	1777	1777	1777	1777	1777	1777	1777			1111	1111	1777	1777	1777	1777	1111	///			1111	1111	1777	,
Dispose	Disagna Li Li	- E-S	בול		2 2	בוב	ב ל	בַּלְי	<u> </u>	÷ :	± 2	Type II Diabetes	Type ii Diabetes	Type II Diabetes	l ype ii Diabetes	E C	Type II Diabetes	Tige II Diabetes	lype II Olabetes	IW.	W	W	M	Stroke-ICH	Stroke-ICH	STOK9-ICH	Of Other CH	Stroke IOI	Stroke IOT	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke ICH	Stroke ICL	+	1	†	\dagger			1
Patient History	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE	STAGE 3	STAGE	STAGE 3	NIDDM CHE Hynothalomics]	hemodialveie		NIDDM HTN Rio22 Applies	BIRGIO	Aphasia Rt haminaralysis	'cickin indiana, in				W/V of sechagoa HOI	MINT OF KIRCHOOSE (1.12)	Acute CVA Basal ganglia	HTN. ICH right thatmic	HTN. acute CVA	HTN. ICH (cerebellar vermis)	HTN, previous CVA, CVA (R MCA) used fPA	CVA, transfer to VA	HTN, ICH	HTN, ICH	Prior CVA, acute CVA (L MCA)	HTN, acute CVA (R subcortical	HTN, Diabetes, acute CVA (R parietal)	HTN, Prior CVA, ICH (R thalamic hemorrhans)	HTN. Prior CVA CVA	HTN. Prior CVA ICH		ı	STAGE 3	
er Age	45	59	99	51	64	29	76	51	62	2	82	82	67	77	77	80	81	76	65	20	92	58	69	44	54	99	20	92	72	47	55	26	72	72	67	64	49	43	61	65	29	
Gender	Σ	Σ	ட	Σ	Σ	Σ	ட	Σ	Σ	Σ	Σ	Σ	Ŀ	Щ	Ľ.	Σ	Σ	Σ	Σ	ட	ш	Σ	L	L.	ı	Σ	Σ	ıL	Σ	Σ	Σ	Σ	≥	Σ	L.	Σ	Σ	Σ	Σ	L	L	
Code #	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	SJ CON 01	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 06	SJ CON 09	TWH-002	TWH -009	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	69-NO	CU-12	CU-15	CU-10	CU-14	CU-16	CU-18	CU-19	CU-28	CO-30	CU-33	CU-37	CU-38	CO-60	99-NO	CU-75	23604 - KKB	23707 - KL	22703 - MMS	

	Sequence	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALOLNNROIR(-)	(+)RNGFKSHALOLNNROIR(-)	(+)RNGFKSHALOLNNROIR(-)	(+)RNGFKSHALQLNNROIR(-)	+)RNGFKSHALQLNNRQIR(-)	+)RNGFKSHALQLNNRQIR(-)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASI (R)
	Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3r	Complement C3f							Complement C4 fragment (-															Complement C3f											
	MΚ	1777	1777	1///	///	///	///	17777	///[///	1///	1777	1777	111	111			///)))		1845	1845	1845	1845	-+	-	-	200	000	200	000	COO	200	1865	1865	1865	1865	365	COOL	200	600
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111111111111111111111111111111111111111	ratiefit History	STAGE 4	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE3	STAGE3	STAGES	Acute MI - STAGE 3		STAGE 4	STAGE 3		STAGE 3		Aphasia, Rt hemiparalysis											Hx of prostate CA. hemodialysis		Complete hemianopia smoker	Stroke, PM Hx NIDDM incr BD		MOCIN	MOGIN									
Age	75	77	95	29	29	79	09	43	45	29	99	51	64	29	9/	51	62	02	81	9/	_					-		82	77	77	80	81	9/	63	62	73	65	65	20	65	58	
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Code #	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	TWH-002	1WH -009	TWH-002	TWH -009	TWH-024	TWH-039	743-450	184-988	734-989	SJ CON 01	SJ CON 06	SJ CON 06	SJ CON 09	TWH-002	1WH -009	TWH-024	TWH-039	184-988	734-989	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	-

	Sequence	+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)		(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	J١.	+)SSKII HKIHWESASLL(R)	+)SSKII HKIHWESASLL(R)	(+)SSKITHKIHWESASLL(R)	SSKITHRIHWESASLL(R)		+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	SSKITHRIHWESASLL(R)	+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	
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74/4/	AMM.	1865	0001	1003	1000	1000	1000	1865	1865	1865	1865	1865	1865	1865	1865	1865	200	CORI	1865	COST	1865	200	2001	500	1000	1985	1865	1865	1865	1865	1865	1865	1865	1865	1865	1000	1003	1000	1000	1965	-
OscosiO	170	MI	W	MI	IMI	Stroke-ICH	Olegical Colors	OilOKe-ICT	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Suroke-ICH	Stroke-iCH	Colove-ion	POLONO.	FOI CHOIS	Stroke ICH	EDI-BUDIO	Stroke ICH	EOLEGNO SE	בובי	ב כ		E	FS.	SF	CFF	HO	CHF	CAF	CFF	CHE	. F.	THO C	35			E E	
Patient History						ICH, secondary to AVM	CH	Acute CVA Basal ganglia	HTN OH HOH HOLDING	TAN acres OVA	HTN ICH (Gerebeller vormis)	HTN pravious CVA CVA VO MONTELLIS	CVA transfer to VA	HCI NET	HO! NLH	Prior CVA, acute CVA /I MCA)		HTN. Diabetes, acute CVA VD contests	HTN, Prior CVA, ICH (R thalamic hamorthage)	HTN Pror CVA CVA	HTN. Prior CVA ICH	_	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE 3		
er Age	52	92				69	4	54	99	20	76	72	47	55	99	72	72	29	64	49	43	61	65	-67	75	77	92	29	67	?	8	43	45	29	99	51	64	29	9/	51	
Gender	Σ	Σ				и.	L	Ľ.,	Σ	Σ	L	Σ	Σ	Σ	Σ	Σ	Σ	ц.	Σ	Σ	Σ	Σ	ட	ц	ц	щ	և	Σ	∑ :	≅ :	Σ :	Σ.	Σ	Σ	ᄕ	Σ	Σ	Σ	ц.	Σ	
Code #	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ28	HNS-SJ33	69-NO	CU-12	CU-15	CU-10	CU-14	CU-16	CU-18	CU-19	CU-28	CU-30	CU-33	CU-37	CU-38	CU-60	99-NO	CU-75	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	20402 - HM	20202 - FILE	22003 - HB	2000 - JGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	02707

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	Sequence	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(R)NGFKSHALQLNNRQIR(G	(R)NGFKSHALOLNNROIR/G	(R)NGFKSHALOLNNROIR(G	(+)SSKITHRIHWESASI I (-)	(+)SSKITHRIHWESASI I (-)	(+)SSKITHRIHWESAS(+)	(+)SSKITHRIHWEGAGI (+)	(+)SSKITHRIHWEGACI / /	(+)SSKITHRIHWEGASI - (-)	(+)SKITHBIHMESASI (+)	(+)SKITHDINNESYSIT DI	(-) SOKITEDITIVES (-)	(+)SSKITUDIUMESASULK(-)	(-)SOLI INITATE SASTER (-)	(+)SOKITEDITIVES (+)	(-) A CONTINUIN ESPORTER(-)	(+)SOCITION ENABLES (+)	(+)SOKITUDITIVES (+)	(+)SSKITHDIHWESASLLK(-)	(+)SSKITHRIHWESASI : P(-)	(+)SSKITHRIHWESASI R/-)	(+)SSKITHRIHWESASI I R(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASI I B(-)	(+)SSKITHRIHWESAS(+)	(+)SSKITHRIHWESASLI R(-)	(+)SSKITHRIHWESAS(1 B/2)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(/O I IOVOS/WHIBHINSS(+)
Drotein Name	riotelli Narite	Complement C3f	Complement C3f	Complement C3f	Complement Car	Complement C3f	Complement C3f	Complement C3f	Complement C4A	Complement C4A	Complement C4A	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f
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Code #	20102 - EAB	TWH-002	600- HML	TWH-024	TWH-039	184-988	734-989	SJ CON 07	SJ CON 17	HNS-SJ22	TWH-002	1WH -009	TWH-024	TWH-039	743-450	184-988	734-989	S.I CON 04	SO SO S	90 100 10	SON OUT	SO SO SO	700-HWT	אלט האינו	TWI-024	187 000	734.080	S.I CON 07	SJ CON 10	SJ CON 14	18J CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ28	HNS-S.133	23604 - KKB	23707 - KI	22703 - MMS	20206 - MM	22103 - GM	

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	Sequence	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASI I R(-)	(+)SSKITHRIHWESAS(+)	(+)SSKITHRIHWESASI I D.	(+)SSKITUDIUMCOACLO	(-) COMITION ESPORTER(-)	(+)SSKITHRIHWESASLLK(-)	(+)SSKIIHKIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASI I R(-)	(+)SSKITHRIHWESASI I R(-)	(+)SSKITHRIHWESASI D/-)	(+)SSKITHRIHWEGAGI BY	SSKITHPIHMESASI - D	SOKITADIOMICOVOLID	SSKITHBIHMESASILD	SSKITHRIHWERARI D	SSKITHRIHWESASI I R	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLIR	SSKITHRIHWESASI IR	SSKITHRIHWESASLIR	SSKITHRIHWESASI I B	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASI I R							
	Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement	Complement	Complement	Complement	Complement	Complement	Corribiement C31	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f				
74/14/	AAIAI	1202	2021	707	5021	2021	2021	2021	2021	2021	2021	2021	202	2021	202	202	1700	1707	2021	2021	2021	2021	2021	2021	2056	2056	2056	2056	2056	2056	2056	2056	2020	2020	2020	2056	2056	2056	2056	2056	2056	2056	2056
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Patient History	STAGE 3		STAGE3	STAGE3	STAGE 3	STACE 3	- It		SIAGE 3		STAGE 3	STAGE 3	STAGE 3	STAGE 3	- STAGE 3	STAGE 3	STAGE 3							C T C < HO	STAGE 3	SIAGE 3	STAGE 3	STAGE 4	STAGES	STAGES - DEAD	STAGE		STAGE 3	STAGE 3	Acute MI - STACE 3		5 HOVE	0170E4	STACES	STAGES	STAGE 3		2,000,0
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Code #	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 C	23430 ED	23130-02	23103 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	TWH-002	1WH -009	TWH-024	TWH-039	184-988	734-989	23604 - KKB	23707 - KI	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	

	ě	Sequence	SSKITHDIMMEGACI D	COLUMNICACIONO	SSKITHRIHWESASLLR	(A)TVGSLAGOPLOFRAGAWGFBL/B/	(A)T/CO! ACO! OFOX (A)T(A)	(A) I VOOLAGUALUERAUAWGERL(R)	(A)TVGSLAGQPLQERAQAWGERL(R)	(R)DAHKSEVAHRFKDLGFFNFKALVI /II		(i) DATE AT ALALA (i)	(R)DAHKSEVAHRFKDLGEENFKAI VI (I)	(R)DAHKSEVAUDEKDI OEGNEVALVI VI	(I) AN IN MOLOCENTRAL VI	(R)DAHKSEVAHRFKDLGEENFKALVI (I)	(R)DAHKSEVAHREKDI GEENEKAI VI 14/51		(A)DATINGEVARKINGEENFKALVLIA(F)	(R)DAHKSEVAHREKDI GEENEKAI VI IA/E)		(A)DATASEVAHRIPKOLGEENFKALVLIA(F)	(R)DAHKSEVAHRFKDLGEENFKALVLIA/F)	
	Protein Name	CIOGIII IVAILIE	Complement C3f	Complement Co.	Complement C3	Apoliprotein E	Apoliprotein E	11100010101	Apoliprotein E	Serum Albumin	Serum Albumin		Serum Albumin	Serum Albumin	100	Serum Albumin	Serum Albumin	Sering Albumin		Serum Albumin	Sarim Albumin		serum Albumin	
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	Fatient History	STAGE 3	2 7000	STAGE 3	Insulin Resistance	Control of the or	HISOHII VASISIANCE	Insulin Resistance	Insulin Recietance	Political dilipol	Instill Aesistatice	Insulin Resistance	Ineutin Decistores	HISOMIT I VASISIAI ICA	Insulin Resistance	Instilin Resistance	POLICION INC.	Insulin Resistance	Insulin Resistance	Inculia Decista	BOURISIAN THOSH	Insulin Resistance		
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Code #	٦ſ	23134 - FC	20102 - FAR	20.00	3111898	112698	512/608	0154030	3111898	42698	112608	1,2030	6101600	512469R	0001210	3111898	42698	112600	060711	, 6101600	E424600	0124030		